Message

From: Raziano, Amanda J. (CDC/OID/NCEZID) [aqg3@cdc.gov]

Sent: 6/20/2017 9:40:44 PM

To: Giles-Parker, Cynthia [Giles-Parker.Cynthia@epa.gov]

CC: Jackson, Brendan R. (CDC/OID/NCEZID) [iyn0@cdc.gov]; Litvintseva, Anastasia P. (CDC/OID/NCEZID) [frq8@cdc.gov];

Chiller, Tom (CDC/OID/NCEZID) [tnc3@cdc.gov]; Lockhart, Shawn (CDC/OID/NCEZID) [gyi2@cdc.gov]

Subject: Thank you!

Attachments: Verweij 2015 Azole Aspergillus - Can we retain clinical use CID.PDF

Cynthia,

Thank you again for helping to facilitate the conversation today. It was very helpful to get feedback from your colleagues and we appreciate the offers for additional information sharing and future communications.

I wanted to be sure you had the names and contact information for our experts on the call today, including Shawn, our Fungal Reference Laboratory Director who wasn't able to join. Please feel free to share with those in your office as appropriate. If you are able to share a list of the folks on the call with us, we would appreciated it as well. We are happy to work through you or appropriate channels for communications, but I don't think we fully caught all the names and offices during the introductions.

Tom Chiller, MD MPH – Chief, Mycotic Diseases Branch, Division for Foodborne, Waterborne & Environmental Disease, National Center for Emerging and Zoonotic Infectious Diseases
Brendan Jackson, MD MPH – Deputy, Mycotic Diseases Branch, Division for Foodborne, Waterborne & Environmental Disease, National Center for Emerging and Zoonotic Infectious Diseases
Shawn R. Lockhart, PhD (ABMM) – Director, Fungal Reference Laboratory, Division for Foodborne, Waterborne & Environmental Disease, National Center for Emerging and Zoonotic Infectious Diseases
Anastasia Litvintseva, PhD – Lead, Fungal Research Team, Mycotic Diseases Branch, Division for Foodborne, Waterborne & Environmental Disease, National Center for Emerging and Zoonotic Infectious Diseases

We also wanted to share a couple additional references:

A link to information on the European CDC Risk Assessment for azole resistance in Aspergillus: http://ecdc.europa.eu/en/press/news/ layouts/forms/News DispForm.aspx?List=8db7286c-fe2d-476c-9133-18ff4cb1b568&ID=32

2015 invited article on azole resistance (attached): Verweij, PE. Azole resistance in *Aspergillus fumigatus:* can we retain clinical use of mold-active antifungal azoles? J Clin Infect Dis.

Best, Amanda

Amanda Raziano MPH

Office of Strategic Communication, Policy, & Partnerships Division of Foodborne, Waterborne, and Environmental Disease National Center for Emerging and Zoonotic Infectious Diseases

Centers for Disease Control and Prevention 1600 Clifton Rd NE Atlanta, GA 30333 Mailstop C-09 <u>Office Phone:</u>404-639-7308 Fax: 404-639-2577